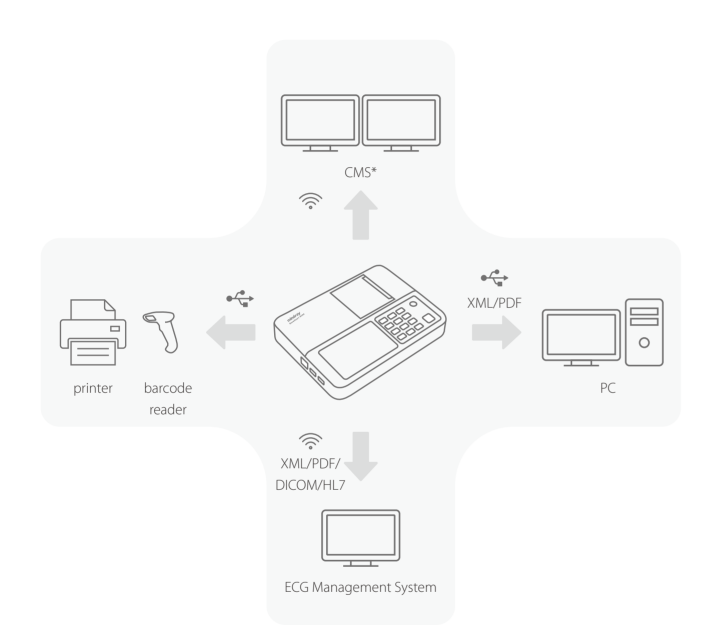
mindray

BeneHeart R300

Electrocardiograph



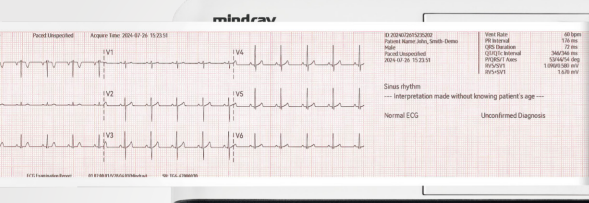
^{*} Will be available in future updates















Clear display

5" color screen for real-time waveforms observing



Versatile recorder

Support both rolling and Z-fold paper



Light weight

Only 1.28kg (with battery) and compact size



Large capacity

Store over 1000 reports



Longer operating time

At least 10 hours of paperless recording



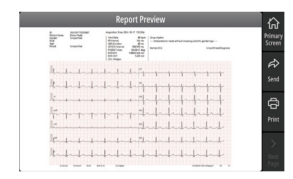
Great mobility

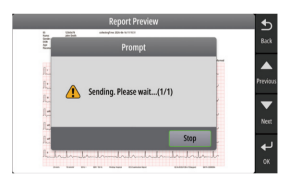
The trolley makes R300 mobile to wherever needed



Convenient Operation

The user-friendliness of BeneHeart R300's interface provides several paper-saving features, the report preview (before printed), re-analysis (if the patient information is modified) and E-report transmission.





Reliable Analysis





R300 supports both the University of Glasgow 12-lead ECG analysis program and Mindray 12- lead resting ECG analysis algorithm for adults and pediatrics, both of which provide accurate and reliable analysis references to give you more confidence in diagnosis.

The Glasgow algorithm is the first to be based on specific variables, including age, gender, race, medication, and class in order to maximise the accuracy of the ECG interpretation.

Mindray has accumulated and inherited more than 20 years of experience in the field of ECG analysis. It has used tens of thousands of clinical ECG data for development and iteration, passed the internationally authoritative CSE evaluation, and achieved more balanced algorithm performance (sensitivity & specificity).

Note: Some functions are optional, please consult your local sales representative for availability.